Replacement Claims

We claim

1. A wireless devices comprising a microprocessor, ROM, RAM, a mass

storage device, a display unit with sufficient resolution to display multi-

media, software, a module for entering keyed commands, and one or more

wireless modules configured to communicate with non-internet based

wireless devices.

2. The device of claim 1, where the mass storage device is not physically

connected to the device.

3. The device of claim 1, where the mass storage device is not connected to a

personal computer.

4. The device of claim 1, where the mass storage device is not connected to a

wide area global network.

5. The device of claim 1, where the mass storage device can send and receive

information wirelessly.

6. The device of claim 5, where the mass storage device has one wireless

module for data and another for commands.

7. The device of claim 5, where one wireless module includes wi-fi.

8. The device of claim 5, where at least one wireless module is a traditional

wireless module.

Title: Method and apparatus for a programmable hand held multi-media device

9. The device in claim 1, where the device can operate on two separate wi-fi

channels.

The device as in claim 9, where the device can receive data on one wi-fi 10.

channel and send it to another wi-fi device using a second wi-fi channel.

The device as in claim 9, where the device translated the data into a form 11.

useable by the mass storage device.